

ABSTRACT

The present invention relates to an apparatus devoted to multiple use: preventive diagnostics in medical field, as the precocious diagnosis of anomalies of the woman breast, of the reproductive organs, and of many biological human and animal tissues anomalies. In the industry this invention could be used for analysis of agglomerations of materials like terrain, sand, concrete, tires, etc. and as detector, for security systems, of the crossing of areas what sheds, built, squares, open spaces, fluids also to low density and gas also extremely rarefied, and in the void. It can be used also for detection of buried metallic, conductive or dielectric objects of different composition from the analyzed terrain or generic area, operating on the specific compatible bands of frequency related to the matter to irradiate. Useful in archaeology, in techniques of geologic prospecting and many other fields like physics of the atmosphere, weather forecast systems, coherent multi-frequency oscillator in synthetic aperture radar (SAR), telecommunication devices and aerospace technologies.